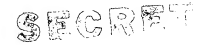


Director of C			E - MAY 1957
Director or C	Amenini Cartions	- PR C BURG DING	14 100 ev 018313
Contract RD-1	10 Task Order 6	DAIG GLASS FACES JUST HEXT REV	200 J AUTHI HR 104
1. The	Office of Communi	cations has a requiremen	nt for a
Cosses	mications System	, the RS-19. Specificat	tions for
	t nave been prepa lectronic manufac	ared and distributed to eturers.	e minera
2. Thre	e proposals have	been received and careful opinion of this Office	ully
	has offered t	the best proposal and has	s the
necessary fac proposal and	ilities and perso price analysis ar	onnel for this project. re attached.	Their
3. It 1	s requested that	Task Order 6 be negotia	ted under
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Contract RD-1 ance with the Requisition N	10 with this comp ir proposal and co. MSB-57-382 in	pany to perform this work our Specification No. the amount of \$97,401.6	k in accord-
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DOG 7 NEW BATE 04 OF ORIE COMP OPE SE TYPE O6 CRIC CLASS PASS ELV CLASS 13 May 1957 JUST NEXT BET AUTH: HR 15-2	25X
	25X
Dear	25X
Subject: Contract RD-110; RS-19 Development We are pleased to submit herewith our proposal covering the design and	

communication system under a task

25X1

order to be issued in accordance with the terms of the basic agreement. Following is our proposed delivery schedule for all contractual items:

Phase A

Item	Quantity	Item Description
1	1	Experimental model of the RS-19. An authorisation experimental model is a working equipment which demonstrates the feasibility of the basic design concepts. It differs from a service test model in that the circuitry is not necessarily optimum and it is not packaged in the final configuration.
2	10	Copies of the final report on Phase A. This report should contain a design and after authoritest specification for the fabrication of service test models to be produced under phase B. This specification should include size, weight, method of mounting, range, etc. If the specification fails to meet any of the equipment requirements in the task outline, the report should discuss why it has not been possible to meet these requirements. The final report should also contain an evaluation of the experimental model.

Comment # 104437 A-2

development of the RS-19

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Item	Quantity	Item Description
3	5	Gopies of a bi-monthly report. The contractor will prepare and forward a complete and comprehensive engineering progress report to the contracting agency every two months. The report shall describe the changes in the circuitry made during the period and the reasons for those changes. The report should also describe the general progress made, test performed, and test results. Schematic diagrams, sketches and photographs should be included as required for clarity of description.

By 15th day after end reporting period.

Phase B

Item	Quantity	Item Description	
1	1	Service test models of the RS-19 constructed according to the approved specifications which were written in Phase A. One service test model to consist of one transmitter and one receiver with appropriate accessories.	9 months after approval of specifications submitted as Item 2 under Phase A.
2	9	Service test models of the RS-19 constructed according to the approved specifications and incorporating modifications recommended in Item 1.	3 months after approval of Item 1, Phase B.
3	15	Gopies of the Operating Instructions and Maintenance manuals. This manual should contain schematic diagrams, component placement diagrams, and maintenance instructions. The manual should also contain complete operating instructions including diagrams for the placement of the equipment.	Concurrent with Item 2.
4	1	Reproducible Master of the Operating Instruction and Maintenance Manual.	Concurrent with Item 2.

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Item	Quantity	Item Description	
5	1	Set of reproducible drawings or sketches suitable for preparing engineering and manufacturing drawings for the RS=19.	1 month after Item 2.
6	5	Copies of a bi-monthly progress report similar to those required by Item 3, Phase A.	By 15th day after end reporting period
7	10	Sets of operating spares. Operating spares are those items, except batteries, which can be expected to be consumed or fail within an operating life of 200 hours.	Concurrent with Item 2.
8	10	Copies of a final engineering report on Phase B. The final engineering report should be prepared after government approval of the first service test model. This report should reflect any change in the prototype requested by the government and should summarize the results of the final tests.	l month after submission of Item 2.

Attached WD Forms 105A furnish an analyses of the total proposed selling price of \$97,401.61 as well as separate prices for Phases A and B. Further analyses is provided in separate Labor and Overhead Breakdown for each phase.

If you desire any further information in response to this proposal, please communicate with the undersigned.

	Very truly yours,				
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